Docket No. 3562-0114P Appl. No.: 09/826,863

Art Unit: 2615

Page 2 of 15

AMENDMENTS TO THE CLAIMS

1. (PREVIOUSLY PRESENTED) A portable multi-function apparatus

having a camera operation mode and an audio operation mode with which at

least a music data is operated, the apparatus comprising:

a main body;

an image capturing section in said main body operable in the camera

operation mode, said image capturing section comprising an image recording part

and a recorded image playback part;

an audio data playing section in said main body operable in the audio

operation mode; and

a controller operatively connectable with said image capturing section and

said music audio data playing section, said controller comprising at least one

common operation member operable to perform a first function in the camera

operation mode and a second function, different from said first function, in the

audio operation mode.

2. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said common operation member is a release switch operable as a

shutter switch in said camera operation mode and as an audio operation switch

in said audio operation mode.

Docket No. 3562-0114P Appl. No.: 09/826,863

86.: 09/826,863 Art Unit: 2615

Page 3 of 15

3. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is attachable to said main body, said controller being

positioned at an upper right corner of said main body, when viewed from a side of

an ocular finder of said main body, when attached to said main body.

4. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is attachable to said main body, said common

operation member of said controller being positioned at a top right position of

said main body, when viewed from a side of a finder of said main body, and said

common operation member being operable as a release switch for said camera

operation mode when said controller is attached to said main body.

5. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is attachable to said main body at a position such that,

when orientation of said main body is changed, said controller is operable with an

operational posture that is same to an operational posture for said controller

before said changed orientation of said main body.

6. (ORIGINAL) The portable multi-function apparatus as claimed in claim

5, wherein said controller is attachable to said main body so as to be positioned

Docket No. 3562-0114P Appl. No.: 09/826,863

Art Unit: 2615

Page 4 of 15

at an upper right position, as viewed from a side of an ocular finder of said main

body, when a picture is taken with a shorter side of said main body on top.

7. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is attachable to said main body and includes a

headphone terminal, said headphone terminal being exposed on an outer surface

of said controller when said controller is attached to said main body.

8. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said main body includes a controller-detecting section for detecting a

loading of said controller.

9. (ORIGINAL) The portable multi-function apparatus as claimed in claim

8, wherein said controller automatically switches an operational mode to said

camera operation mode when said controller-detecting section detects the loading

of said controller, and said controller automatically switches said operational

mode to said audio operation mode when said controller-detecting section does

not detect the loading of said controller.

10. (ORIGINAL) The portable multi-function apparatus as claimed in claim

8, wherein said controller switches to an exclusive use of said camera operation

Docket No. 3562-0114P Appl. No.: 09/826,863

Art Unit: 2615

Page 5 of 15

mode when said controller-detecting section detects the loading of said controller,

and said controller switches to an exclusive use of said audio operation mode

when said controller-detecting section does not detect the loading of said

controller.

11. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is operatively connected with said image capturing

section and said audio data playing section by a wireless connection.

12. (ORIGINAL) The portable multi-function apparatus as claimed in claim

1, wherein said controller is operatively connected with said image capturing

section and said audio data playing section by a cable connection.

13. (PREVIOUSLY PRESENTED) A portable multi-function apparatus

operable in a camera operation mode and an audio operation mode with which at

least a music data is operated, the apparatus comprising:

a main body; and

a controller operatively connectable with said main body for an audio

operation and a camera operation thereof; wherein:

said main body includes a detachable first recording medium; and

said controller includes a detachable second recording medium.

Docket No. 3562-0114P Appl. No.: 09/826,863

No.: 09/826,863 Art Unit: 2615

Page 6 of 15

14. (ORIGINAL) The portable multi-function apparatus as claimed in claim

13, wherein, if said second recording medium is loaded, said second recording

medium is automatically selected and used when said controller is in an audio

operation mode and, if said first recording medium is loaded, said first recording

medium is automatically selected and used when said controller is in a camera

operation mode.

15. (ORIGINAL) The portable multi-function apparatus as claimed in claim

13, wherein data is transferable between said first recording medium and said

second recording medium.

16. (ORIGINAL) The portable multi-function apparatus as claimed in claim

13, wherein:

said main body includes a first battery and said controller includes a

second battery; and

said first battery charges said second battery with electricity when said

controller is loaded on said main body.

17. (PREVIOUSLY PRESENTED) A controller for operatively associating

with a portable multi-function apparatus, which is operable in a camera

Docket No. 3562-0114P Appl. No.: 09/826,863

No.: 09/826,863 Art Unit: 2615

Page 7 of 15

operation mode and an audio operation mode with which at least a music data is

operated, the controller comprising:

at least one common operation member operable to perform a first function

of the portable multi-function apparatus in the camera operation mode thereof

and a second function of the multi-function apparatus, different from said first

function, in the audio operation mode thereof; and

an operation signal transmitting output connecting to said common

operation member.

18. (ORIGINAL) The controller according to claim 17, further comprising a

first recording medium operable in the audio operation mode of the portable

multi-function apparatus.

19. (ORIGINAL) The controller according to claim 18, wherein said first

recording medium communicates with a second recording medium installed in

the multi-function apparatus to transfer data back and forth.

20. (ORIGINAL) The controller according to claim 17, further comprising

an engaging member, which is detachably engageable with the portable multi-

function apparatus.

Docket No. 3562-0114P Appl. No.: 09/826,863

No.: 09/826,863 Art Unit: 2615

Page 8 of 15

21. (CURRENTLY AMENDED) The portable multi-function apparatus as

claimed in claim 1, wherein said camera operation mode and said audio operation

mode is automatically selected according to whether said controller is engaged

with said main body or not.

22. (CURRENTLY AMENDED) The portable multi-function apparatus as

claimed in claim 13, wherein said camera operation mode and said audio

operation mode is automatically selected according to whether said controller is

engaged with said main body or not.

23. (CURRENTLY AMENDED) The controller according to claim 17,

wherein said camera operation mode and said audio operation mode is

automatically selected according to whether said controller is engaged with said

main body or not.